INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

UNTRY USSR (Baltic) REPORT SECRET Soviet Naval Vessels Sighted in the DATE DISTR 7 March 1955 Gulf of Finland NO. OF PAGES 1 TE OF INFO. CE ACQUIRED REFERENCES This is UNEVALUATED Information 25 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 1. SKORYY Class. were sighted northwest of Tallinn. 25 SKORYY Class. were sighted northwest of Tallinn. 25 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in 25×1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately ACO meters. Artillery fire from the fore and art guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25×1 SECRET NOOEX		93 and 794, the transmis	•		25X
Soviet Naval Vessels Signted in the DATE DISTR. 7 March 1955 Sould of Finland NO. OF PAGES 1 THE OF INFO. CE ACQUIRED THE ACQUIRED T			SECRET		20,70
Soviet Naval Vessels Signted in the DATE DISTR. 7 March 1955 Gulf of Finland NO. OF PAGES THE OF INFO. CCE ACCOURED THE ACQUIRED THE ACQUIRED THE ACQUIRED THE ACQUIRED THE ACQUIRED THE ACQUIRED SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 1. SKORYY Class. Were sighted northwest of Tallinn. 25 SKORYY Class. Were sighted northwest of Tallinn. 26 SKORYY Class. Were sighted northwest of Tallinn. 27 SKORYY Class. Were sighted northwest of Tallinn. 28 SKORYY Class. Were sighted northwest of Tallinn. 28 SKORYY Class. Were sighted northwest of Tallinn. 29 SKORYY Class. Were sighted northwest of Tallinn. 20 SKORYY Class. Were sighted northwest of Tallinn. 21 SKORYY Class. Were sighted northwest of Tallinn. 22 SKORYY Class. Were sighted northwest of Tallinn. 23 After a short time, the vessels moved in to 18 knots in	DUNTRY	USSR (Baltic)	1	REPORT	
NO. OF PAGES 1 REQUIREMENT NO. RD 25X REFERENCES This is UNEVALUATED information 25 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 1. SKORYY Class, were sighted northwest of Tallinn. 25 SKORYY Class, were sighted northwest of Tallinn. 26 SKORYY Class, were sighted northwest of Tallinn. 27 28 SKORYY Class, were sighted northwest of Tallinn. 29 29 When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in 25X1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the force and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X SECRET NODEX SECRET NODEX SECRET NODEX SECRET NODEX SECRET NODEX (Note: Westingene distribution indicated by "X"; field distribution by "#")	JBJECT	Soviet Naval	Vessels Sighted in the		7 March 1055
SOURCE EVALUATIONS ARE DEFINITIVE APPRAISAL OF CONTENT IS TENTATIVE 1. SKORYY Class. were signted northwest of Tallinn. 25 SKORYY Class. were signted northwest of Tallinn. 26 When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25 After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25 X SECRET NODEX SECRET NODEX SECRET NODEX SECRET NODEX		Gulf of Finla	.nd		!
THE ACQUIRED THE ACQUIRED This is UNEVALUATED Information 25 SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 1. SKORTY Class. were sighted northwest of Tallinn. 25 SKORTY Class. were sighted northwest of Tallinn. 26 SKORTY Class. were sighted northwest of Tallinn. 27 The destroyers, which appeared to be of the SKORTY Class. were sighted northwest of Tallinn. 26 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft gums of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X SECRET NOOCX SE	ATE OF INFO.			REQUIREMENT NO. RD	25.4
SOURCE EVALUATIONS ARE DEFINITIVE. APPRAISAL OF CONTENT IS TENTATIVE 1. SKORTY Class were sighted northwest of Tallinn. (See sketch.) 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X (Radar) SECRET NODEX SECRET NODEX (Note: Weakingtes distributes indicated by "X", field distributes by "#")	ACE ACQUIRED		This is LINE		
1. SKORYY Class.were sighted northwest of Tallinn. 250 26. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 27. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25. SECRET NODEX SECRET NODEX (Note: Weakingtes distribution indicated by "X", field distribution by "#")	TE ACQUIRED		THIS IS ONE	VALOATED IIIIOIIIIation	
SKORYY Class.were sighted northwest of Tallinn. (See sketch.) 25) 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25X1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Secret Nodex (Note: Weskingten distribution indicated by "X", Field distribution by "#")		SOURCE EVALUATI	ONS ARE DEFINITIVE. APPRAIS	SAL OF CONTENT IS TENTATIVE	
SKORYY Class.were sighted northwest of Tallinn. (See sketch.) 25) 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25X1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Secret Nodex (Note: Weskingten distribution indicated by "X", Field distribution by "#")					
SKORYY Class.were sighted northwest of Tallinn. (See sketch.) 25) 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25X1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Secret Nodex (Note: Weskingten distribution indicated by "X", Field distribution by "#")					
(See sketch.) 25) 2. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 25X1 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar (Radar Radar (Note: Weshingten distribution indicated by "X", Field distribution by "X")		<i>y</i> = -1	five (destrovers which appear	ed to be of the 25X
25. When the group was first observed on the radar screen it was proceeding on a westerly course at a speed of 14 to 18 knots in the following formation: 3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Secret Nodex (Note: Weshington indicated by "X"; field distribution by "#")	SKOR	Y Class.were s	ighted northwest of Tal	llinn.	54 00 86 01 846
3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Attillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Weakington indicated by "X", field distribution by "#")	2. When	the grown was	first observed on the	modom wantan	25>
3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Gradar SECRET NODEX SECRET NODEX (Note: Woshington distribution indicated by "X", Field distribution by "#")	it w	s proceeding of	n a westerly course at	a speed of 14 to 18 km	ots in
3. After a short time, the vessels moved into line formation on a northwesterly course. At this time, the distance between the vessels was approximately 400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X SECRET NODEX SECRET NODEX SIAIE X ARMY X NAVY X AIR X FBI AEC (Note: Woothington distribution indicated by "X", field distribution by "#")	· one				25/1
400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar Radar SECRET NODEX SECRET NODEX STATE X ARMY X NAVY X AIR X FOI AEC (Note: Weshington distribution indicated by "X"; Field distribution by "#")		`			•
400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar Radar SECRET NODEX SECRET NODEX STATE X ARMY X NAVY X AIR X FOI AEC (Note: Weshington distribution indicated by "X"; Field distribution by "#")					• .
400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar Radar SECRET NODEX SECRET NODEX STATE X ARMY X NAVY X AIR X FOI AEC (Note: Weshington distribution indicated by "X"; Field distribution by "#")					
400 meters. Artillery fire from the fore and aft guns of the first and last vessels in formation was observed. However, no targets were observed in the water. 4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar Radar SECRET NODEX SECRET NODEX STATE X ARMY X NAVY X AIR X FOI AEC (Mots. Weshington distribution indicated by "X"; Field distribution by "#")	3. After	a short time, e. At this tir	the vessels moved into	line formation on a no	orthwesterly
4. It was noted on the radar screen that one of the vessels observed was also using radar, probably of a two cm's type (sic). Soviet Destroyer Observed in Formation near Tallinn 25X Radar Radar SECRET NODEX SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Woshington distribution indicated by "X"; Field distribution by "#")	400 I	eters. Artille	ery fire from the fore	and aft guns of the fir	at and lock
STATE X ARMY X NAVY X AIR X FDI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#")					
Soviet Destroyer Observed in Formation near Tallinn 25X SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)	4. It was using	s noted on the radar, probab!	radar screen that one	of the vessels observed	was also
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#")		, ,	· · · · · · · · · · · · · · · · · · ·	525/.	
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)	Sovi	et Destroyer Ob	served in Formation ner	ar Tallinn	25X
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)					,
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)			(L Reder		*** ***
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)				٠.	
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)					
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)					
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#".)				E M	25X
SECRET NODEX STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#")					
STATE X ARMY X NAVY X AIR X FBI AEC (Note: Washington distribution indicated by "X"; Field distribution by "#")					
(Note: Washington distribution indicated by "X"; Field distribution by "#".)					25X
			SECRET	NODEX	25 X
JEORMATION REPORT INFORMATION REPORT	STATE X	ARMY X N		:	25X
	STATE X	ARMY X N	AVY X AIR X F	BI AEC	